

What I claim as my invention is:

1. A system for hands-free wireless cellular phone use comprising:
 - (a) an earset including a ear hanger, an earphone with volume control, a microphone, and a receptor/transmitter unit capable of receiving and transmitting signals of a specific wavelength, the receptor/transmitter unit electronically connected to the earphone and microphone, the earset designed to be worn over a user's ear, the earphone designed to be positioned over an ear of a user, the microphone designed to be positioned over a user's mouth,
 - (b) a cellular phone,
 - (c) a universal plug electronically connected to the cellular phone, the universal plug capable of receiving and transmitting signals of a specific wavelength,
 - (d) wherein a user would be able to use the earset to communicate with another individual through the cellular phone.
2. A system for hands-free wireless cellular phone according to claim 1 wherein the receptor/transmitter unit and the universal plug would be capable of using the same wavelength.
3. A system for hands-free wireless cellular phone according to claim 2 wherein words spoken into the microphone of the earset are converted to radio signals of a specific wavelength, wherein the signals are then transmitted and amplified by the receptor/transmitter unit in the earset to the universal plug, wherein the universal plug then converts the radio

09877641-060001

signals transmitted from the receptor/transmitter unit into audible amplified communication, allowing communication to the another individual who would in telephonic communication with a person using the present invention.

4. A system for hands-free wireless cellular phone according to claim 2 wherein words spoken by another individual who would in telephonic communication with a person using the present invention would be converted into radio signals of a specific wavelength by the universal plug, wherein the signals are then transmitted by the universal plug unit attached to the cellular phone to the receptor/transmitter unit in the earset, wherein the receptor/transmitter unit then converts the radio signals received from the receptor/transmitter unit into audible amplified communication, allowing communication originated from another individual to reach a person using the present invention.